





PTO/SB/122 (10-01)
Approved for use through 10/31/2002. OMB 0651-0035
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

CHANGE OF CORRESPONDENCE ADDRESS Application

Address to: **Assistant Commissioner for Patents** Washington, D.C. 20231

Application Number	09/849,403				
Filing Date	2001/05/07				
First Named Inventor	Sam Shiaw-Shiang				
Art Unit					
Examiner Name					
Attorney Docket Number	ASTP0012USA				

Please change the Correto: Customer Nu	espondence Address for the above- umber Type Customer Number here	identified ap	plication	Num	e Customer ber Bar Code el here		
OR							
+ Firm or Individual Name	NAIPO(North America International Patent Office)						
Address	P.O. Box 506						
Address							
City	Merrifield	State V	A	ZIP	22116		
Country	U.S.A.	,					
Telephone	+886-2-89237350	Fax	+886-2-89237390				
data associated with a Change" (PTO/SB/124) I am the : Applicant/In Assignee of Statement u		se "Reques	t for Custome		RECE	L 2002	
Registered practitioner named in the application transmittal letter in an application without an executed oath or declaration. See 37 CFR 1.33(a)(1). Registration Number							
Typed or Printed Name Wins	ston Hsu						
Signature Win	11/2002						
NOTE: Signatures of all the invent forms if more than one signature is	ors or assignees of record of the entire inter required, see below*.	est or their rep	resentative(s) are	require	ed. Submit multiple		
Total of 1 forms	s are submitted]	

Burden Hour Statement: This form is estimated to take 3 minutes to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.